A2-Central Catalog

Get the books, software, and equipment you need from the warmth of your own computer room. **No handling fees** or extra charges for surface shipping, even though we ship within 24 hours. To order, use the self-mailer that was in the envelope with your newsletter.

September 1989

A2-Central Video and Audio Tapes

It's too late to attend the July 1989 **A2-Central Developers Conference**, but it's not too late to see and hear what attenders saw and heard. We recorded it all. Each of our 18 sessions was videotaped. We can provide you with a video tape of any session. We also have available audio cassette tapes that we created from the soundtrack of the video tapes.

The tapes contain the raw, unedited totality of each session and have a strong "you-are-there" quality. Some sessions took place in a large conference room. Questions and comments from the audience are sometimes difficult to hear and the overhead projector display is sometimes unclear on these tapes. Other sessions, held in classrooms, have excellent sound and a good view of the projection screen. Other flaws in the tapes are noted in the tape-by-tape descriptions that follow.

Video tapes are in the VHS, NTSC format commonly used in North America. They will not play on VHS, PAL format VCRs used in other parts of the world. Audio tapes use the standard cassette format used all over the world.

Pricing

Video tapes	Audio tapes
\$23.00 each	\$7.00 each
\$128.00 set of any 6	\$39.00 set of any 6
\$236.00 set of any 12	\$72.00 set of any 12
\$325 00 all 18	\$99.00 all 18

To order, select the tapes you want. Use the price shown in this table for the type and quantity of tapes you want.

User groups interested in purchasing a complete set of tapes for a membership rental library should refer to the special offer on the next page of this catalog.

Apple II Update and Feedback Forum

Jonathan Eder, head of Apple's product marketing team for the Apple II family, presents a snapshot of Apple's current view of the Apple II. Eder's presentation is followed by questions and comments from the floor, which can be heard on the tape or are repeated by Eder. Comments reflect developer concern with Apple's market positioning of the Apple II and Apple's new fee-based developer programs. (Main Conference Room)

video tape: VT-001 audio tape: AT-001

Philosophy and Direction of the W65C Microprocessor Family

Bill Mensch, head of The Western Design Center, gave this keynote address immediately after the Apple II update session. Mensch makes it clear that he, too, is concerned about Apple's market positioning of the Apple II. Mensch describes his vision of building parallel-processor based super computers, software compatible with the Apple II, and urges Apple to work with him. (Main Conference Room-about 20 minutes of the video in the middle of this 90-minute tape is full of snow and jitters. The sound is fine.)

video tape: VT-002 audio tape: AT-002

(Listing continues on next page)

Animation and the Apple II

A panel of programmers who have used animation in their products demonstrate and discuss their work and the programming techniques they used during development. (Main Conference Room)

video tape: VT-003 audio tape: AT-003

Integrating music with your products

Bill Basham, author of *Diversi-Tune* and Jim Mensch from Apple Computer demonstrate and discuss methods of using the powerful sound capabilities of the ligs. Mensch demonstrates some upcoming sound tools Apple is working on. Sesson leader Bob Lindstrom describes the needs of those who write music for computer software. (Main Conference Room)

video tape: VT-004 audio tape: AT-004

Fonts, LaserWriters, and the Apple II

Mark Collins of the **A2-Central Font Clearinghouse** gives a brief overview of font printing, including the implications of system 5.0 and LaserWriters. Apple engineers answer questions, including why it's so hard to write an ImageWriter LQ driver. (Classroom)

video tape: VT-005 audio tape: AT-005

An overview of Apple II debugging products

Chuck Kelly of Prodev demonstrates his hardware debugging card and Dave Lyons of DAL systems demonstrates *Nifty List*. (Classroom)

video tape: VT-006 audio tape: AT-006

Opening doors for disabled people

David Holladay from Raised Dot Computing, Marc Farnum Rendino of Laureate Learning Systems, and R.J. Cooper from R.J. Cooper and Associates discuss the role of the Apple II in helping disabled people, the size and needs of the market, and what developers can do to make their standard software accessible to people with special needs. (Classroom)

video tape: VT-007 audio tape: AT-007

Creating application software with Hyper Studio

Roger Wagner demonstrates *Hyper Studio* and discusses how developers can quickly create products that use *Hyper Studio* as an engine that does much of the work. (Main Conference Room, hum on audio track)

video tape: VT-008 audio tape: AT-008

Creating application software with DB Master

Barney Stone demonstrates *DB Master* and describes two developer program packs he will soon release. (Classroom)

video tape: VT-009 audio tape: AT-009

Programming with TimeOut UltraMacros

Tom Hoover, Dave Gair, and Randy Brandt demonstrate macro programming techniques. Brant describes new features of UltraMacros 3.0. (Classroom)

video tape: VT-010 audio tape: AT-010

Marketing tips for the small developer

Chet Day and Ross Lambert tell what's worked for them as small developers. They include a number of good tips on press releases and direct mail. (Classroom)

video tape: VT-011 audio tape: AT-011

ProDOS 8 development environments and languages

A host of panelists describe a host of development environments for ProDOS 8. Session includes a number of demonstrations. (Classroom)

video tape: VT-012 audio tape: AT-012

ProDOS 8 programming considerations

A team from Apple tells what every ProDOS 8 programmer should know, then answers questions about what developers want to know. (Classroom)

video tape: VT-013 audio tape: AT-013

Laser Computers: Opportunities for Future Profits

Mike Wagner and Larry Barnes of Laser Computers describe the market position of the Laser 128, including shipments and user demographics. They announce a co-marketing program for developers, discusses compatibility issues, and show developers a prototype 65816-based Laser. The prototype does not appear on the tape. (Classroom)

video tape: VT-014 audio tape: AT-014

Apple Ilgs development environments and languages

Members of a panel of langague developers describe their current and upcoming products. Audience members ask about other languages they'd like to see and a spirited discussion, led by Bill Mensch, ensues about the need for a Fortran compiler for the Apple Ilgs. (Main Conference Room)

video tape: VT-015 audio tape: AT-015

Apple Ilgs programming considerations

A team from Apple describes things devlopers should be aware of when programming under system 5.0. Much of the discussion is about the Finder, icons, and interface guidelines. (Main Conference Room)

video tape: VT-016 audio tape: AT-016

Introduction to Apple Ilgs and toolbox programming

Toolbox programming is much easier because of upcoming packages that allow menu, window, and dialog creation using the desktop interface. Bill Stephens of So What Software and Chris Haun of Raver Ware demonstrate their Call Box and Design Master programs for simplifying toolbox programming. (Main Conference Room)

video tape: VT-017 audio tape: AT-017

Apple II / Macintosh parallel and cross development

Apple's Gary Little, Tim Swihart, and Eric Soldan describe how, why, and when to use a Macintosh to develop Apple II programs. (Main Conference Room)

video tape: VT-018 audio tape: AT-018

Programming TimeOut Applications

(Beagle Bros required attenders of this session to sign a non-disclosure agreement. Although the session was taped, the essence of the session is best captured in the paper and disk handouts Beagle Bros provided to attenders. Therefore, we've decided not to distribute this tape. For more information on *TimeOut* programming, we recommned you contact Beagle Bros directly.

A2-Central User Group Program

For a limited time, User Groups participating in the **A2-Central** subscription program may obtain the full set of our developer conference video tapes for \$250-a saving of \$75. Your group can rent or loan the tapes to your members as you see fit. Start an Apple II video library for your group today! (Tape offer expires October 31, 1989.)

Groups participating in our subscription program distribute

specially-coded **A2-Central** brochures to members and receive a \$5 credit on products from our catalog for each subscription generated. For example, some groups use the credits to build a low-cost technical library from the books we offer.

For more information on the program, write or call Steve Kelly at our offices: 913-469-6502. Take advantage of this special video tape library starter offer.

The A2 Software Library

ProDOS 8 software

Fastdata Pro

Use this program to quickly scan our monthly disks, the full text of our back issues, the full text of Apple's tech notes, or your own files. Find the information you need fast. You can search, print, cut & paste any file type. Scroll up and down. Allows you to change disks and continue search.

FD-001 Fastdata Pro

DB Master Professional

This is the most sophisticated data base management software available for the Apple II. Individual records can have up to 30 screens of text (or 200 fields or 2,000 characters). "Import rules" allow a file to be related to as many as 10 other files. Reports can include up to 255 lines per record, including headers, subtotals, formatting, statistics, and much more. See April catalog for additional information.

SE-001 DB Master Professional \$245.00

Apple Ilgs software

The Graphic Exchange

Allows you to exchange virtually any Apple II graphic image from one format to another. Supported formats include single and double low-, high-and super-resolution, PrintShop, PrintShop 65, Indn Newsroom. Can also read MacPaint files on a Macintosh disk. Graphics can be examined, cropped. and scaled. See our May catalog for more information.

RW-004 The Graphic Exchange \$37.50

HyperStudio

By Ken Higgins, Michael O'Keefe and Dave Klimas. A hypermedia authoring system for the Apple Ilgs. You create "stacks" made up of "cards". Each card consists of a graphic background and can also hold text objects, graphic objects, sounds, and buttons. Buttons can be used to move to another card, stack, or program, to play a sound or video, to activate an animation, or to execute an external assembly language command you write yourself. Buttons can also keep test scores. See our June catalog for more information.

RW-005 HyperStudio \$99.00

SoftSwitch

Turns your Apple Ilgs into a deskfull of Apple Iles you can use at the same time. Switch instantly between different ProDOS 8, DOS 3.3, or Pascal programs. Return to any of the programs exactly where you left off.

You can save suspended programs in mid-operation. Also allows you to copy and paste graphics screens between programs and you can "take snapshots" of any graphics or text screen. See Nov 88, page 4.75, for more. Requires 768K minimum Ilgs. New un-protected version.

RW-003 SoftSwitch \$45.00

Diversi-Tune

By Bill Basham. This software turns your Apple Ilgs into a MIDI synthesizer, recording studio, and hi-fi system. Use it to listen to pre-recorded Diversi-Tune music. or record your own MIDI instrument notes--then synthesize them, edit them, or mix them. See our July 1988 issue, page 4.45, for more information. See our software library listing below for song disks currently available.

DR-001 Diversi-Tune \$59.0

Diversi-Tune Song Disks

Most of these disks include the words of the songs as well as the music. You can display the words on screen (with a bouncing ball) while the music plays if you like.

piayo ii you iiito		
DR-101	Nathen Page Live Jazz Piano	\$24.95
DR-102	Gay Nineties	\$14.95
DR-103	American Folk/Patriotic	\$14.95
DR-104	Christmas Songs	\$14.95
DR-105	Jewish Songs	\$14.95
DR-106	Gospel Songs	\$14.95
DR-107	Nathen Page Studio Jazz	\$24.95
DR-108	Classical Organ Favorites	\$24.95
DR-109	Classical Harpsichord Duets	\$24.95
DR-110	Bill BashamRock Improvisations	\$24.95

Development tools

Micol Advanced Basic—Ile/Ilc

MS-002 Micol for the Ile/Ilc \$89.00

Micol Advanced Basic—Ilgs

MS-001 Micol for the Ilgs \$99.00

Merlin 8/16

Four assemblers in one (DOS 3.3, ProDOS 8-bit, ProDOS 16-bit, GS/OS). disassembler, Nifty List debugger, disk and file utilities, and sample files.

RW-002 Merlin 8/16 \$99.00

Programmer's Online Companion for the Ilgs

Programmer's Toolbox crib sheet in the form of a Classic Desk Accessory Supports cut and paste with Apple Programmer's Workshop.

AW-033 Ilgs Online Companion \$37.50

The A2 Hardware Collection

Yamaha DM-01 speakers

Add powered sound to your Ilgs! Bill Basham found a batch of these discontinued speakers on the surplus market. Yamaha discontinued them because they lost money on them. Basham says they sound better than Bose Roommates, which cost \$220 a pair and don't even have tone or volume controls. The Yamahas have tone and volume controls on each speaker. Covered by our standard "we'll make it right" guarantee. Includes all needed cables and adaptors.

DR-002 Yamaha Speakers U.S. orders only! \$129

ModuNet network connectors

Build vour own network. ModuNet connectors are replacements for the expensive connectors Apple sells to hook devices to its AppleTalk (LocalTalk) network. Not only do they cost less than Apple's connectors, these work with inexpensive telephone wire (not supplied) rather than expensive Apple cables. You need one connector for each computer and each printer on the

OE-001 8-pin for Ile, Ilgs, new Macs 9-pin for old LaserWriters, old Macs \$34.95 OE-002

Automatic incoming call router:

You can connect three devices to this switch. Incoming calls are first checked to see if the calling device is an autodial fax machine. If it is, the call is automatically routed to switchbox extension 1. All other incoming calls are routed to the primary switchbox line. However, either the caller or the receiver can transfer the call to switchbox extension 1 or 2 by simply pressing the 1 or 2 touchtone key on their phone. See our May catalog for more money-saving

TF-500 **Automatic Call Router** \$395

CIRTECH products

Prices fall on memory expansion cards using 1-meg chips!

Cards for the Ilgs memory slot

plusRAM GS-8

The GS-8 uses standard 1-meg chips and can be expanded up to 8 megabytes on one card-the maximum RAM capacity of the Ilgs. No other company builds a single card for the Ilgs memory expansion slot that can expand to 8 megabytes using standard RAM

CIRTECH's custom LSI chips mean these cards use very little power and create very little heat. CIRTECH's GS-8 is the mostexpandable, highest-quality Ilgs memory card available in the world at one of the world's lowest prices.

Not compatible with Applied Engineering's RamKeeper or the Ile retrofit Ilgs motherboard (won't fit inside Ile case).

Memory card prices Prices good through September 30, 1989

GS-8 and PR-16 cards:

GS-8 order no	memory supplie		PR-16 order n
GS-8-1	1M	449	PR-16-1
GS-8-2	2M	599	PR-16-2
GS-8-3	3M	749	PR-16-3
GS-8-4	4M	899	PR-16-4
GS-8-5	5M	1,049	
GS-8-6	6M	1,199	
GS-8-7	7 M	1,349	
GS-8-8	8M	1,499	

Unit pricing:

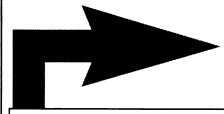
Buy CIRTECH's base card and stock it with your own chips, if you like. Our 1meg RAM prices reflect a charge of \$18.75 per chip, installed and tested.

ROMdisk expansion cards			STAT-256		
(no chips)	RON-256	\$89	64K	SD-256-1	\$159
(no chips)	ROM-512	\$89	128K	SD-256-2	\$189
			256K	SD-256-3	\$249

Cards for Ile/Ilgs standard slots

plusRAM PR-16

CIRTECH's PR-16 memory card is a standard-slot memory card that can be used in the II-Plus, IIe, or IIgs. It uses standard 1-meg RAM chips and can be expanded to 4 megabytes on one card (with forthcoming 4-meg chips it can be expanded to 16 megabytes). The card works as a RAMdisk. On a IIe, AppleWorks v1.3 and higher automatically expand their desktop into this type of card (1- or 2megs only). We can supply a patch so AppleWorks will use this card on a Ilgs as well. Cards can be partitioned as RAMdisks for different operating systems using software supplied with the card by



Cirtech's StatDisk was Nibble's **Editor's Spotlight Selection** April 1989, page 120

StatDisk	memory	\$	
order no	supplied		
SD-1	128K	209	
SD-2	256K	269	
SD-3	384K	329	
SD-4	512K	389	
SD-5	640K	519	
SD-6	768K	579	
SD-7	896K	639	
SD-8	1M	699	

Buy CIRTECH's base card and stock it with your own chips, if you like. Our 32x8 low-power CMOS static RAM prices are \$15.00 per chip, installed and tested

StatDisk piggyback expander

We've already included this card in the StatDisk prices shown above. This order number is for use only if you previously purchased a 512K or smaller StatDisk that you now want to expand.

SD-PIG

StatDisk

CIRTECH's StatDisk is a completely new concept in storage technology. No other company makes anything like it. Your computer and software think the StatDisk is a standard-slot RAM card, such as CIRTECH's PR cards. What makes the StatDisk different is that what you store on it stays stored after your turn the power off-even after you pull the card out of the computer! A small battery (built right onto the card and automatically recharged when your computer is on) keeps your data safe for over two months. No other data storage medium is faster, quieter, or more reliable. No cords. Instant-on reliability (turn your computer on and boot into AppleWorks before your monitor warms up). See our October 1988 catalog for complete information.

SCSI products, fans SCSI interface card

CIRTECH's SCSI interface card brings the world of SCSI hard disks to your Apple Ilgs, Ile, or II-Plus. SCSI stands for "Small Computer System Interface". This is a standard, defined by the ANSI X3T9.2 specification, which devices such as the Seagate STxxxN family of hard drives adhere to.

CIRTECH's card comes with software that allows you to split SCSI hard disks for use with up to four operating systems--ProDOS (or GS/OS), DOS 3.3, Pascal 1.3, or Microsoft Softcard CP/M 2.20B or 2.23

Unlike Apple's SCSI card, CIRTECH's card, with the addition of SCSI network software, can be used to share one or two hard disks among as many as six or seven computers (a maximum of eight devices total). Each computer has a private area on the disk.

CT-SC SCSI Interface Card \$99

SCSI network software

CIRTECH's Multi-User SCSI software allows several computers to "share" up to two high-capacity storage devices. This provides a cost-effective way to attach several computers to a hard disk. Using a 64-megabyte Seagate ST277N hard disk assembly, for example, six computers could have "private" 10-megabyte hard disks for \$200-\$250 per computer.

The software splits the hard disk up into "user partitions". Only the computer that owns the partition can write to it. Partitions can also be "read-protected" at the users option. Operating system partitions can be created inside a user partition.

Each computer also has access to a "common" partition that can be used for read-only data and program storage. You'll need a CIRTECH SCSI card for each computer and one network package.

SCSI Network Software

COOL-IT fans

Okay, you know you need a fan but you can't stand the noise Neither could the guys at Cirtech. So they designed a pair of whisper quiet fans for the Ilgs and the Ile. CIRTECH's fans use high-quality bearings, special PBT fan blades and anti-vibration mounts. The Ilgs fan is three times quieter than Apple's own fan and uses just onethird the energy.

Fans install in about two minutes. Operate directly from the Apple power supply, you have no power cord to run. CIRTECH's fans install on the side of the power supply on the Ilgs and under the keyboard of the IIe. Each lowers the internal temperature of your computer by 10 degrees or more.

SPECIFICATIONS: Current 65 mA; power 0.78 W; noise 22 dB.

CT-FAN-GS Cool-It for the IIgs \$49 CT-FAN-E Cool-It for the IIe \$49

Subscriptions, Back Issues, Ordering Information

Ordering Information

If you received this catalog in the envelope with our newsletter, there was also a one-sheet self-mailer in the envelope. Your name, address, expiration date, and account number are already imprinted on one side of the self-mailer—on the other side you'll find an order form. Please use this form to order stuff from us. When you fold and lick the form as shown, our address will be on the outside. Add a stamp and it's ready to mail. Please don't software updates. send us a photocopy of the form unless you remember to photocopy both sides.

If you received this catalog without a self-mailer, write your order on a plain sheet of paper and send it to:

> A2-Central P.O. Box 11250 Overland Park, KS 66207

A2-Central subscriptions

The expiration date of your current subscription is shown on our self-mailer to the right of your name ("last issue").

We offer one-, two-, and three-year subscriptions to either our newsletter only or to a combination newsletter and monthly 3.5 disk. The disk includes an electronic copy of our newsletter for full-text searches, new public domain and shareware software and data files, and Apple system

			newsletter		newslette:		
			or	ıly	€ 3.5	disk	
1-year	(12	issues)	S-1	\$28	D-1	\$84	
2-year	(24	issues)	S-2	\$54	D-2	\$162	
3-year	(36	issues)	S-3	\$78	D-3	\$234	

Subscription prices include free AIR MAIL delivery anywhere on the face of the earth.

Back issues

A2-Central (formerly Open-Apple) has been published monthly since January, 1985. Single back issues are \$2 each. Bound, indexed annual volumes are \$14.95. A full set of bound volumes and single issues for the current year is available for \$39.

The Full-Text on Disk version of our back issues is shipped on 3.5 disks and takes up about 4 megabytes of hard disk storage. Use with full-text search software.

Open-Apple: Volumes 1-4

OA-001	\$14.95	Jan 1985—Jan 1986
OA-002	\$14.95	Feb 1986—Jan 1987
OA-003	\$14.95	Feb 1987—Jan 1988
OA-004	\$14.95	Feb 1988—Jan 1989

Full Set Specials (every issue ever published)

FS-N	(volumes and singles)	\$39.00
FS-D	(full text on disk)	\$39.00

A2-Central Monthly Disks

Our monthly disks are a hit! More than one subscriber in eight now gets a disk along with their monthly newsletter. Our 3.5 inch disks are one of the best software values available for the Apple II.

\$4.67 a disk

Our disks can appear automatically in your mailbox each month for less than what most user groups charge for public domain 3.5 disks. You get our paper newsletter at the standard \$28/year rate plus 12 3.5 disk for less than \$4.67

each. Subscription prices are \$84 for one year, \$162 for two \$6.00 a disk years, or \$234 for three years.

\$4.75 a disk

Current newsletter subscribers can easily convert to a disk subscription. Figure out how many disks you'll get between the first one you want and the month your subscription expires (shown to the right of your address on our self-mailer order form) and send us \$4.75 per disk.

Our disks are available in quarterly sets:

A2-89S1 Quarterly disk set (Feb/March/April) A2-89S2 Quarterly disk set (May/June/July)

\$10.00 a disk

We don't recommend you buy them this way, but if you insist, we'll still sell you any single disk for \$10. Our first disk is Feb 89. Disk contents were listed in our Aug 89 catalog.

The A2 Book Library

General Interest Books

TS-001	Bear: Computer wimp	(see	8/88}	ֆ9.	95
CB-001	Freiberger: The IIc, Your First Computer	(see	6/88)	\$9.	95
MH-004	Freiberger: Fire in the Valley	(see	6/88)	\$11.	95
HB-001	Gassee: The Third Apple	(see	12/88	\$14	.95
BC-001	Price: How to Write a Computer Manual	(see	3/89)	\$33.	50
VP-001	Rose: West of Eden	(see	4/89)	\$19.	95
HR-001	Sculley: Odyssey	(see	12/88	\$10	.95
AW-013	Snyder: In Search of Amazing Thing	(see	6/88)	\$10.	95
IB-001	Weishaar: Your Best Interest	(see	6/88)	\$9.	95
WG-001	White: Graphic Design for the Electronic	Age	2	\$24.	.95
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AppleWorks Books

	Ericson: AppleWorks, Tips and Techs	(see 6/88) \$19.95
DS-003	disk for this book	(see 8/88) \$12.00
SY-007	Tymes: Mastering AppleWorks	(see 6/88) \$21.95
MH-010	Matthews: AppleWorks Made Easy	(see 7/88) \$18.95
CE-001	Thomas: ClassWorks	(see 8/88) \$45.00
AW-027	Brown: Using AppleWorks GS	\$19.95
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Science/Electronics Books

TB-001	Engelsher: Interfacing & Digital Exps	(see 6/88)	\$15.50
VS-001	Vernier: Build a Better Mousetrap	(see 7/88)	\$24.95
TB-003	Pellino et al: Science On Your Apple	(see 6/88)	\$14.95
TB-004	Horn: Smart Apples	(see 6/88)	\$12.95

Printers

Technical References CP-001 Fast: Handbook of Printer Commands (3 vols)

AW-008 Apple: ImageWriter II Technical Reference	\$19.95
AW-025 Apple: ImageWriter LQ Technical Reference	\$22.95
PostScript	
AW-007 Adobe: PostScript Lang Tutorial/Cookbook	\$16.95
AW-005 Adobe: PostScript Lang Program Design	\$22.95
AW-009 Adobe: PostScript Lang Reference Manual	\$22.95

AW-028 Apple: LaserWriter Reference AW-029 Roth: Real World PostScript Troubleshooting and Repair

HS-004	SAMS Computerfacts: ImageWriter I	\$24.95
HS-008	SAMS Computerfacts: ImageWriter II	\$24.95

Working with Classic Apples

Applesoft

AW-010	Apple: Applesoft Tutorial (w/disk)	\$29.95	
AW-021	Apple: Applesoft Programmer's Reference	\$22.95	
SF-001	Miller: Mastering Applesoft Graphics (see 6/89)	\$18.95	
AW-015	Dwyer: BASIC and the Personal Computer	\$16.95	
MH-002	Poole: II-Plus/Ile User's Guide, 3rd Ed	\$18.95	
MH-003	Poole: IIc User's Guide	\$18.95	
HS-007	Irwin: Apple Programmer's Handbook	\$22.95	
DOS 3.3			
	W		

TB-007	Weishaar/Kersey: The DOStalk Scrapbook	\$14.95		
DS-001	disk for this book	\$10.00		
ProDOS 8				

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AW-024	Apple: BASIC Programming with ProDOS	S (w/disk)	\$29.95
AW-023	Apple: ProDOS 8 Tech Ref (w/disk)		\$29.95
QS-001	Worth: Beneath Apple ProDOS	(see 8/88)	\$19.95
TB-006	Doms/Weishaar: ProDOS Inside and Out	(see 6/88)	\$16.95
DS-002	disk for this book		\$10.00

6502 Assembly Language

AW-012	Finley/Myers: Asm Lang for Applesoft I	rgmmer	\$18.95
RW-001	Wagner: Assembly Lines: The Book	(see 6/88)	\$19.95
DS-004	disk for this book		\$15.95
MH-007	Leventhal: 6502 Asmbly Lang Prog.		\$19.95
MH-008	Leventhal: 6502 Subroutines		\$19.95

Technical References

\$89.95

\$22.95

\$22.95

AW-003 Apple: Apple Ile Technical Reference	\$24.9
AW-004 Apple: Apple IIc Technical Reference	\$24.9
SS-001 Little: Inside the Apple IIc	\$19.9
SY-003 Campbell: The RS-232 Solution	(see 6/88) \$18.95

Troubleshooting and Repair

Troubleching and Hepan		
HS-001	SAMS Computerfacts: II, II-Plus	\$24.95
HS-002	SAMS Computerfacts: Ile	\$24.95
HS-005	SAMS Computerfacts: IIc	\$39.95
HS-003	SAMS Computerfacts: Disk II	\$24.95
HS-006	Brenner: Apple II Troubleshooting/Repair Guide	\$19.95

Working with the Apple Ilgs

Toolbox Programming

AW-011 Apple: Programmer's Intro to Ilgs (w/disk)	\$32.95
AW-019 Apple: Apple ligs Toolbox Reference, Vol 1	\$26.95
AW-006 Apple: Apple Ilgs Toolbox Reference, Vol 2	\$26.95
CB-005 Gookin/Davis: Mastering the Ilgs Toolbox	\$19.95
CB-007 Gookin/Davis: Adv Prog Tech for Ilgs Toolbox	\$19.95
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GS/OS, ProDOS 16

AW-020 Apple: ProDOS 16 Reference (w/disk)	\$29.95
AW-026 Little: Exploring Apple GS/OS and ProDOS 8	\$21.95
DS-006 disk for this book (3.5)	\$15.00

65816 Assembly Language

CB-002	Wagner: Ilgs Machine Lang for Beginners	\$19.95
DS-005	disk for this book (3.5)	\$15.95
SS-005	Lichty/Eyes: Programming the Ilgs in Asm Lang	\$29.95
DS-008	disk for this book (3.5)	\$20.00
HS-010	Andrews: Prgmg Ilgs in C and Asm Lang	\$18.95
SS-003	Eyes/Lichty: Programming the 65816	\$24.95
BB-001	Scanlon: Apple Ilgs Asm Lang Programming	\$24.95

Technical References

AW-018	Apple: Technical Introduction to the Apple IIgs	\$9.95
AW-022	Apple: Apple IIgs Firmware Reference	\$24.95
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